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Amendment to the Claims:

This listing of claims replaces all prior versions, and listings, of claims in the

application:

1-6. (Canceled)

7. (Currently Amended) A method, comprising:

mounting a plurality of truss mounted lamps in a way such that each of said lamps is controlled to move and alter the direction in which the group of lamps is pointing, where all the lamps are pointing in a common direction; by

attaching each of said truss mounted lamps of the group-plurality of lamps to supporting trusses, wherein at least one of said supporting trusses extends in a different direction than another of said supporting trusses;

using a graduated scale to adjust a base position of each lamp to point in the same direction, wherein at least one value on one graduated scale of one of the lamps is different than a value on a graduated scale than another one of the lamps by an amount set on said graduated scale, whereby said mounting and said using

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controls all the lamps in the plurality of lamps to point in a common direction;

and

controlling the group of lamps to move commonly as though each lamp was

mounted oriented as facing on trusses extending in the same direction.

8. (Currently Amended) A method as in claim 7, wherein said truss mounted lamps

are formed on a bracket which includes a truss mounted portion and a linear lamp

mounted portion, and said using comprises moving a truss mounted portion of the

bracket relative to said lamp-mounted portion.

9. (Currently Amended) A method as in claim 8, further comprising securing said

truss mounting portion relative to said lamps mounting portion after adjusting the

lamp.

10. (Currently Amended) A method, comprising:

attaching a plurality of lamps to a plurality of trusses wherein at least one of

said trusses extends in a different direction than another of said trusses;

loosening the a connection between a connection to the -a truss and a

connection to the lamp;

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adjusting an angle between the connection to the truss and the connection to the lamp for at least some each of the plurality of lamps, said adjusting causing said some lamps to point in the same direction as the plurality of lamps, even though the trusses extend in different directions; and

subsequently tightening the connection between the connection to the truss and the connection to the lamp; and

controlling different lamps in the group of lamps to move commonly based as though each of the plurality of lamps was mounted oriented on a truss that extended as facing in the same direction.

- 11. (Previously Presented) A method as in claim 10, wherein said adjusting comprises adjusting each of the plurality of lamps to point in the same direction in their basic state.
- 12. (Previously Presented) A method as in claim 10, further comprising controlling the plurality of lamps as a group which are all controlled to point in the same direction.

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13. (Previously Presented) A method as in claim 10, further comprising, prior to

said attaching, maintaining the lamps in a reset position.

14. (Previously Presented) A method as in claim 10, further comprising limiting an amount of adjustment in said adjusting to an amount which prevents cables from being overtwisted.

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